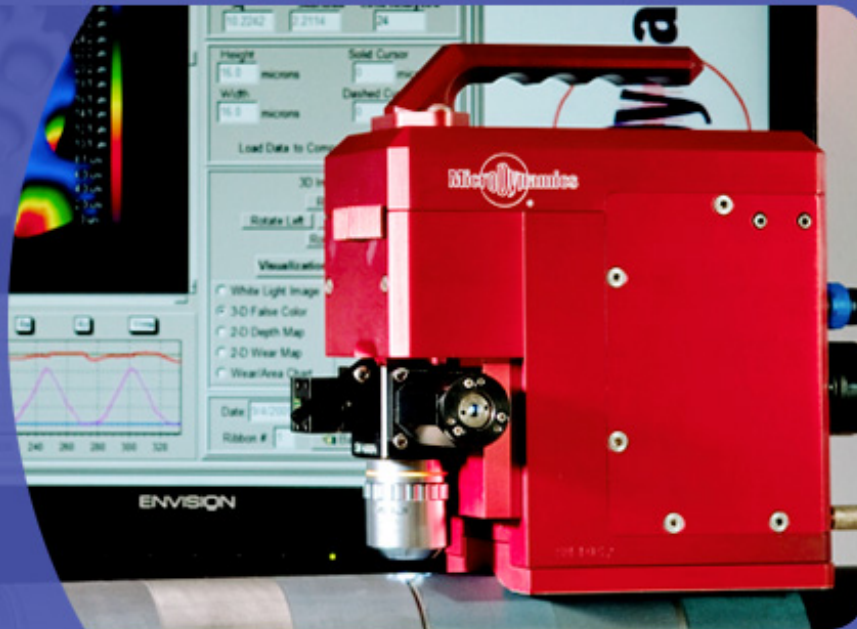


# MicroDynamics

MD-3DQC

MD- $\mu$ QC $\mu$ QC BORESCOPE

## MD-3DQC



The MD-3DQC is suited for the production industry. It provides a fast measurement that achieves accuracy while eliminating costly downtime. Truly versatile, the MD-3DQC is used for anilox, etched gravure, and more in one instrument.

[Learn More](#)

### MicroScan™ Software

All MicroDynamics' inspection microscopes are operated using the sophisticated MicroScan™ software. Robust and adaptable, our proprietary software provides rapid results that are accurate and repeatable to  $\pm 50\text{nm}$ . The MicroScan™ software not only controls the function of the instruments, but also incorporates numerous measurement, reporting and database features for additional process control benefits. A suite of industry specific post processors further enhances the capabilities of the system.

### MicroScan™ Reporting

The single and multi-page reporting function allow for totally customized output with the ease of printing letterhead. The internal database allows up to 65 fields per record, plus the 3D data and up to 13 images. This unmatched versatility provides the ability to compare records, export data, track inventories and create stunning and useful report documents.

## Quality Expo Show

 Sep 22 | 09:00 AM



We will be featuring our products at [The Quality Expo Show](#), September 22-24, 2009 at the Donald E. Stephens Convention Center in Rosemont, IL. If you plan on joining us at the Expo, visit the [Expo's website](#) where you can find detailed information and easy online registration—along with complimentary expo hall admission, worth \$55.

We look forward to seeing you in Rosemont, September 22 - 24, 2009!

[Home](#)
[Comp](#)
[Soluti](#)
[Produ](#)
[Demo](#)
[Conte](#)

[Back to Top](#)

© Copyright 2010 MicroDynamics, Inc. All Rights Reserved

